

**To:** Raquel Whitehorse[raquelw@ntua.com]; Chischilly[mchischilly@navajopublicwater.org]; Yolanda Barney[ybarney@navajopublicwater.org]; Donald D. Benn[donaldbenn@navajo-nsn.gov]  
**Cc:** Dawn Begay[dkbegay@navajopublicwater.org]; Delfred Gene[waterdog@navajopublicwater.org]; Allen, HarryL[Allen.HarryL@epa.gov]; Montgomery, Michael[Montgomery.Michael@epa.gov]; Lee, Bessie[Lee.Bessie@epa.gov]  
**From:** Li, Corine  
**Sent:** Fri 8/7/2015 11:02:26 PM  
**Subject:** RE: DW Wells Located along San Juan River

Thank you Raquel. This information helps to fill in where consumers are obtaining their drinking water in areas potentially impacted by the spill.

**From:** Raquel Whitehorse [mailto:raquelw@ntua.com]  
**Sent:** Friday, August 07, 2015 3:21 PM  
**To:** Li, Corine; Chischilly; Yolanda Barney; Donald D. Benn  
**Cc:** Dawn Begay; Delfred Gene; Allen, HarryL; Montgomery, Michael; Lee, Bessie  
**Subject:** RE: DW Wells Located along San Juan River

Good Afternoon Corine,

The source for the Mexican Hat water hauling is from the Oljato water system. The Oljato system has 2 ground water wells located about 35 miles southwest of Mexican Hat.

Thanks,

Raquel

**From:** Li, Corine [mailto:Li.Corine@epa.gov]  
**Sent:** Friday, August 07, 2015 4:13 PM  
**To:** Chischilly; Yolanda Barney; Donald D. Benn; Raquel Whitehorse  
**Cc:** Dawn Begay; Delfred Gene; Allen, HarryL; Montgomery, Michael; Lee, Bessie  
**Subject:** RE: DW Wells Located along San Juan River

This is helpful. Thank you for your timely response.

**From:** Chischilly [<mailto:mchischilly@navajopublicwater.org>]  
**Sent:** Friday, August 07, 2015 3:06 PM  
**To:** Li, Corine; Yolanda Barney; Donald D. Benn; Raquel Whitehorse  
**Cc:** Dawn Begay; Delfred Gene  
**Subject:** DW Wells Located along San Juan River

Corine,

The only water system adjacent to the San Juan River is located at Montezuma Creek, Utah (Montezuma Creek-NTUA, PWSID #NN4903018). The wells are located about 285 feet north from the center of the river. We estimated the distance (via Google Earth) from Durango, Colorado to Montezuma Creek following the river to be about 136 miles (some meandering included).

The system has 3 alluvial wells which are 334', 431' and 360'.

The likelihood of any impacts to the groundwater sources at this site from this spill is low.

Merle R. Chischilly

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----- Forwarded Message -----

**From:** Erwin Chaco <[echaco@navajopublicwater.org](mailto:echaco@navajopublicwater.org)>  
**To:** Merle Chischilly <[mchischilly@navajopublicwater.org](mailto:mchischilly@navajopublicwater.org)>  
**Sent:** Friday, August 7, 2015 2:58 PM

**Subject:** Montezuma Creek Well

*Erwin Chaco, Environmental Technician*

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